swissbit®

Product Change Notification – Minor change

PCN #: PCN22-0028	Rev: 1.0	Issue Date: March 1	6, 2022
•	of voltage regulator change, for informational notice only	I	
Detailed Description: This document informs about a well as on any requalification ef	BOM change of the F–50 CFast produ- fort for affected customers.		
mentioned product series. Swiss	Intel is ceasing production of the vol bit has selected new fit-for-purpose	• • •	
		• • •	require a minimal
mentioned product series. Swiss	bit has selected new fit-for-purpose	voltage regulators, which also	require a minimal
mentioned product series. Swiss PCB adjustment.	bit has selected new fit-for-purpose Current voltage regulators	voltage regulators, which also	require a minimal
mentioned product series. Swiss PCB adjustment. Supplier	bit has selected new fit-for-purpose Current voltage regulators Intel	voltage regulators, which also New voltage regulator Torex	require a minimal
mentioned product series. Swiss PCB adjustment. Supplier Continuous output current	bit has selected new fit-for-purpose Current voltage regulators Intel 0.6A	voltage regulators, which also New voltage regulator Torex 1A	require a minimal
mentioned product series. Swiss PCB adjustment. Supplier Continuous output current Operating range	bit has selected new fit-for-purpose Current voltage regulators Intel 0.6A 2.4 V – 5.5 V	voltage regulators, which also New voltage regulator Torex 1A 2.5 V – 5.5 V	require a minimal

Reliability impact: No impact

Products	affected:
FIGURES	anecteu.

Series	Part Number	New Part Number
F-50	SFCA008GH2AD1TO-C-GS-236-STD	No change, traceability over lot code
F-50	SFCA008GH2AD1TO-I-GS-236-STD	No change, traceability over lot code
F-50	SFCA008GH2AD1TO-I-GS-236-INN	No change, traceability over lot code
F-50	SFCA016GH2AD2TO-C-GS-236-STD	No change, traceability over lot code
F-50	SFCA016GH2AD2TO-I-GS-236-STD	No change, traceability over lot code
F-50	SFCA032GH2AD4T0-C-GS-236-STD	No change, traceability over lot code
F-50	SFCA032GH2AD4T0-C-GS-236-0EM	No change, traceability over lot code
F-50	SFCA032GH2AD4T0-I-GS-236-STD	No change, traceability over lot code
F-50	SFCA032GH2AD4T0-I-GS-236-SCH	No change, traceability over lot code
F-50	SFCA064GH2AD4T0-C-GS-236-STD	No change, traceability over lot code
F-50	SFCA064GH2AD4T0-I-GS-236-STD	No change, traceability over lot code
F-50	SFCA064GH2AD4T0-C-GS-236-F32	No change, traceability over lot code
F-50	SFCA064GH2AD4T0-C-GS-236-BW1	No change, traceability over lot code
F-50	SFCA128GH2AD4T0-C-LT-236-STD	No change, traceability over lot code
F-50	SFCA128GH2AD4TO-C-LT-236-0EM	No change, traceability over lot code
F-50	SFCA128GH2AD4T0-I-LT-236-STD	No change, traceability over lot code
F-50	SFCA256GH2AD4T0-C-HT-236-STD	No change, traceability over lot code
F-50	SFCA256GH2AD4T0-I-HT-236-STD	No change, traceability over lot code

swissbit®

Product Change Notification – Minor change

Implementation date:	The plan implementation date is July 2022.		
Recommended action:	No action required. Please contact your local Swissbit sales representative for support in case of any questions.		
<i>IMPORTANT NOTE:</i> Swissbit – as a provider of industrial products – announces and informs about every change in the product hardware and firmware. We always test backwards compatibility and assure best quality, reliability and transparency for our customers. We apologize for any inconvenience caused.			
This Minor Chan	ge PCN serves as an informational notice and is an optional information in accordance with JEDEC J-STD-046.		